# JOURNAL OF THEORETICAL BIOLOGY

Chief Editor: J. F. DANIELLI

U. of ILL. LIBRARY

APR 2 9 1971

CHICAGO CIRCLE

Associate Editor: L. WOLPERT

Editorial Board:

E. A. BARNARD

M. CALVIN

J. D. COWAN

A. R. GARDNER-MEDWIN

D. A. GLASER

B. GOODWIN

D. MAZIA

B. C. PATTEN

A. ROBERTSON

C. H. WADDINGTON

M. YČAS

J. Z. Young

**VOLUME 30** 

January to March 1971



ACADEMIC PRESS
London and New York

Copyright © 1971, by Academic Press Inc. (London) Ltd.

#### ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

APR 2 9 13/1 CHICAGO CIRCLE

# Contents of Volume 30

### Number 1, January 1971

Organisms	1
YAP, W. T. and SAROFF, H. A., Application of the Ising Model to Hemoglobin	35
DAVIES, J. I. and WILLIAMS, P. A., Quantitative Relationship between Stimulus and Response in Hormone Action: Amplification and Sensitization	41
SHIBA, H., Heaviside's "Bessel Cable" as an Electric Model for Flat Simple Epithelial Cells with Low Resistive Junctional Membranes	59
WIEGERT, R. G. and OWEN, D. F., Trophic Structure, Available Resources and Population Density in Terrestrial vs. Aquatic Ecosystems	69
ABRAHAM, D. J., Proposed Detailed Structural Model for tRNA and its Geometric Relationship to a Messenger	83
FRIEDMAN, M. H., General Theory of Tissue Swelling with Application to the Corneal Stroma	93
Hodgson, B., Possible Roles for Antibiotics and Other Biologically Active Peptides at Specific Stages during Sporulation of Bacillaceae	111
GINGELL, D., Computed Force and Energy of Membrane Interaction	121
CONE, C. D., JR, Unified Theory on the Basic Mechanism of Normal Mitotic Control and Oncogenesis.	151
CONE, C. D., JR, Maintenance of Mitotic Homeostasis in Somatic Cell Populations	183
ALLEN, LM. C., ALLEN, H. W. and QUILLIGAN, J. J., JR, Proposal for Improved Techniques in Electron Microscopy	195
DAVIS, B. K., Chain Propagation and Polypeptide Polymerization Rate	203

MARKOWITZ, D., Is Generalized Complementarity Necessary?. 211

LETTERS TO THE EDITOR

YAMAGATA, Y. and SAKAMOTO, M., Possible Origin of the Hot Spot	215
LIEB, W. R. and STEIN, W. D., Rejection Criterion for some Forms of the Conventional Carrier	219
Announcement	223
The state of the s	
Number 2, February 1971	
KELLER, E. F. and SEGEL, L. A., Model for Chemotaxis	225
Keller, E. F. and Segel, L. A., Traveling Bands of Chemotactic Bacteria: A Theoretical Analysis.	235
PAPAGEORGIOU, G., Absorption of Light by Non-refractive Spherical Shells.	249
BURKINSHAW, L. and MARSHALL, D. H., Accuracy of Estimation of the Parameters in a Model of Calcium Tracer Kinetics.	255
Lefever, R. and Nicolis, G., Chemical Instabilities and Sustained Oscillations.	267
YAMAUCHI, A. and KIMIZUKA, H., Study of Bi-ionic Potentials	285
HEDGES, R. W., Hypothesis for Catabolite Repression	297
Kiefer, J., Target Theory and Survival Curves	307
Maynard Smith, J., What Use is Sex?	319
TSANEV, R. and SENDOV, BL., Possible Molecular Mechanism for Cell Differentiation in Multicellular Organisms	337
HEYDE, C. C. and HEYDE, E., Stochastic Fluctuations in a One Substrate One Product Enzyme System: Are they ever Relevant?	395
VINE, I., Risk of Visual Detection and Pursuit by a Predator and the Selective Advantage of Flocking Behaviour	405
LETTER TO THE EDITOR	
WEIR, B. S., Two Locus Inbreeding Functions	423
ANNOUNCEMENT	427

## Number 3, March 1971

HALL, J. B., Evolution of the Prokaryotes	429
LINDENMAYER, A., Developmental Systems without Cellular Interactions, their Languages and Grammars	455
SEELIG, F. F. and GÖBBER, F., Stable Linear Reaction Oscillator.	485
SEELIG, F. F., Activated Enzyme Catalysis as a Possible Realization of the Stable Linear Chemical Oscillator Model	497
EDELSTEIN, B. B., Cell Specific Diffusion Model of Morphogenesis	515
ARCOS, J. C., Ultrastructural Alteration of the Mitochondrial Electron Transport Chain Involving Electron Leak: Probable Basis of	522
"Respiratory Impairment" in Certain Tumors	533
KELETI, T., Simple Mechanisms for the Modification of Homotetrameric Proteins	545
WHITE, F. N. and LASIEWSKI, R. C., Rattlesnake Denning: Theoretical Considerations on Winter Temperatures.	553
DANILOV, V. I., ZHELTOVSKY, N. V., OGLOBLIN, V. V. and PECHENAYA, V. I., Excited States of the DNA Base Pairs.	559
DOERNER, K. F., JR, Forces on the Mitotic Spindle Produced by an Internal Pressure Gradient	573
HAWKINS, R. and RICE, S. A., Study of Concentration Fluctuations in Model Systems.	579
RAPPORT, E. W., Genes and Immunological Tolerance	597
SINGH, U. N. and GUPTA, R. S., Polyribosomes and Unstable Messenger RNA. II. Some Further Implications of the Tape Theory of Protein Synthesis.	603
GOVIL, G. and SARAN, A., Quantum Chemical Studies on the Conformational Structure of Nucleic Acids. I. Extended Hückel Calculations on D-Ribose Phosphate.	621
SOUČEK, B., Complete Model for the Statistical Composition of the End-plate Potential.	631

The second secon

The state of the s

The Table of the Control of the Cont

The second and the second seco